

Representative District 54 shall include that part of Illinois beginning at the intersection of South Eastern Ave. and Lake Cook Rd. in Palatine Twp. in Cook County, thence east, northeast, southeast and east following Lake Cook Rd. to East Old Hicks Rd., thence south, east and south following East Old Hicks Rd. to North Williamsburg Dr., thence east to Queensburg Ln., thence north to Nichols Rd., thence east to North Bloomington Ave., thence north to the Arlington Heights Corp. limits, thence east to North Galesburg Ave., thence south to Trail Ridge St., thence east to the Arlington Heights Corp. limits, thence south and east following the Arlington Heights Corp. limits to North Wilke Rd. (Palatine Twp. line), thence south following the Palatine Twp. line to Kirchoff Rd., thence northwest to the Salt Creek, thence south following the Salt Creek to Kingfisher Ln. extended, thence west to Owl Dr., thence south to Bobolink Ln., thence west and northwest following Bobolink Ln. to Kingfisher Ln., thence west to West Frontage Rd., thence south to Briarwood Ln., thence west to Meadow Ln., thence southeast to the Salt Creek, thence northwest following the Salt Creek to Park Dr., thence southwest to Long Acres Ln., thence southeast to East Circle Dr., thence southwest to the Palatine Twp. line, thence west to Meacham Rd., thence north to South Meacham Rd., thence generally north following Meacham Rd. to Briarwood Ln., thence east to the Rolling Meadows Corp. limits, thence north, west, northeast and west following the Rolling Meadows Corp. limits to Brockway St., thence north to Old Plum Grove Rd., thence southwest to Smith St., thence northwest and north following Smith St. to West Emerson Ave., thence west to the Rolling Meadows Corp. limits, thence north to the Salt Creek, thence northeast following the Salt Creek to the Rolling Meadows Corp. limits, thence north and east following the Rolling Meadows Corp. limits to the Salt Creek, thence northeast following the Salt Creek to Euclid Ave., thence west and southwest following Euclid Ave. to Parkside Dr., thence southeast to the Rolling Meadows Corp. limits, thence east and south following the Rolling Meadows Corp. limits to Highland Dr., thence west to South Quentin Rd.,

thence north to the Palatine Corp. limits,
thence west approximately 4,612 feet following the Palatine Corp. limits,
thence south approximately 184 feet following the Palatine Corp. limits to the district boundary,
thence west approximately 1,900 feet following the district boundary to Euclid Ave.,
thence west to South Roselle Rd.,
thence south to the Palatine Corp. limits,
thence west to West Algonquin Rd.,
thence southeast to North Roselle Rd.,
thence south to West Central Rd.,
thence west to South Freeman Rd. (Barrington Twp.),
thence continuing west following South Freeman Rd. to the Barrington Twp. west line,
thence north to Il. Rt. 68,
thence northeast following Il Rt. 68 to Bateman Rd.,
thence northeast, north, northeast, north, northeast and north following Bateman Rd. to Il. Rt. 62,
thence southeast following Il Rt. 62 to the Spring Creek,
thence southwest and southeast following the Spring Creek to Il. Rt. 68,
thence east following Il Rt. 68 to Old Sutton Rd.,
thence north to Il. Rt. 62,
thence southeast and east following Il. Rt. 62 to the Elgin Joliet and Eastern Railway,
thence northeast following the Elgin Joliet and Eastern Railway to Otis Rd.,
thence east to Hawley Woods Rd.,
thence southwest and southeast following Hawley Woods Rd. to West Ln.,
thence southwest and southeast following West Ln. to Hawley Woods Rd.,
thence south to Il. Rt. 68,
thence northeast following Il Rt. 68 to Il. Rt. 59,
thence southwest following Il Rt. 59 to the Barrington Hills Corp. limits,
thence south, east and south following the Barrington Hills Corp. limits to West Palatine Rd.,
thence east to East Palatine Rd.,
thence continuing east following East Palatine Rd. to the Palatine Twp. line,
thence north to South Eastern Ave.,
thence continuing north following South Eastern Ave. to the place of beginning.